IN THE CLAIMS

Please amend the claims as follows. This listing of claims replaces all prior versions and listings of claims in the application:

1-19. (Cancelled)

(Previously Presented) A method comprising:

receiving a telephone call;

identifying a user making said telephone call;

detecting an online status of at least one member of a group associated with said user; and

sending a message within said telephone call, said message indicating said online status of said at least one member of said group.

- (Previously Presented) The method of Claim 20, further comprising: receiving a password of said user.
- (Previously Presented) The method of Claim 20, further comprising: determining said group of members associated with said user.
- (Previously Presented) The method of Claim 20, further comprising: receiving instructions to detect an online status of said at least one member of said group.
- (Previously Presented) The method of Claim 20, wherein said message comprises an audio message.
- 25. (Previously Presented) A method comprising:

receiving a telephone call;

identifying a user making said telephone call;

receiving instructions to detect an online status of at least a first member and a second member of a group associated with said user;

detecting said first member of said group is online;
detecting said second member of said group is off-line; and
sending a message within said telephone call, said message indicating said
online status of at least said first and second member of said group.

- (Previously Presented) The method of Claim 25, further comprising: receiving a password of said user.
- (Previously Presented) The method of Claim 25, further comprising: determining said group of members associated with said user;
- (Previously Presented) The method of Claim 25, wherein said message comprises an audio message.
- 29. (Currently Amended) A computer-readable medium <u>comprising a set of instructions to direct a processor to perform acts of whose-contents-direct a computer to:</u>

receiving receive a telephone call;

identifying identify a user making said telephone call;

determining determine a group of members associated with said user;

detecting detect an online status of at least one member of said group; and

sending send a message within said telephone call, said message indicating said
online status of said at least one member of said group.

(Currently Amended) The computer-readable medium of Claim 29, <u>further</u>
 comprising a set of instructions to direct a processor to perform acts of: wherein-said
 contents of said-computer-readable medium is further able to direct said-computer to
 receive

receiving a password of said user.

31. (Currently Amended) The computer-readable medium of Claim 29, <u>further</u> comprising a set of instructions to direct a processor to perform acts of: wherein said contents of said-computer-readable medium is further able to direct said-computer to receive

<u>receiving</u> instructions from said user to detect an online status of said at least one member of said group.

- (Previously Presented) The computer-readable medium of Claim 29, wherein said message comprises an audio message.
- 33. (Previously Presented) A method comprising: detecting an online status of a user; determining that a first member of a group associated with the user is off-line; storing a notification message of said online status of said user in a storage device:

receiving a telephone call from said first member; and sending a message within said telephone call, said message comprising said notification message stored in said storage device.

- (Previously Presented) The method of Claim 33, further comprising: determining a user-initiated notification option is enabled.
- (Previously Presented) The method of Claim 33, further comprising: receiving a password of said first member.
- 36. (Previously Presented) The method of Claim 33, wherein said message comprises an audio message.